U.S. Application No.: 09/747,063 Attorney Docket No.: A8063

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (previously presented): A method of executing applets, comprising:

receiving a user selection of a plurality of applets;

generating separate windows within a main applet for each selected applet;

displaying the main applet; and

the main applet executing each selected applet in a separate window,

wherein each selected applet is displayed in the separate window inside the displayed main applet.

- 2. (original): The method of claim 1, wherein one applet may be selected multiple times.
- 3. (original): The method of claim 1, further comprising enabling each window to be resized.
- 4. (original): The method of claim 1, further comprising enabling each window to be repositioned.

U.S. Application No.: 09/747,063

Attorney Docket No.: A8063

5. (original): The method of claim 1, further comprising enabling each window to be

minimized.

6. (original): The method of claim 1, further comprising enabling each window to be

maximized.

7. (original): The method of claim 1, further comprising enabling each window to

overlap one or more other windows.

8. (original): The method of claim 1, further comprising enabling the windows to

cascade.

9. (original): The method of claim 1, further comprising enabling the windows to be

tiled.

10. (previously presented): The method of claim 1, further comprising loading the main

applet into a browser window.

11. (previously presented): The method of claim 1, further comprising loading the main

applet into a Java application, wherein the main applet is a webtop applet.

U.S. Application No.: 09/747,063

Attorney Docket No.: A8063

12. (previously presented): The method of claim 1, further comprising executing the main applet to display within the displayed main applet a list of available applets from which

users can select applets.

13. (previously presented): The method of claim 1, further comprising generating a

JInternal frame window for each selected applet.

14. (original): The method of claim 1, wherein separate windows are generated for

applets selected from a toolbar.

15. (previously presented): An apparatus for executing applets, comprising:

a client computer having a data store coupled thereto, wherein the data store stores data;

a server computer having the data store coupled thereto, and is connected to the client

computer via a network; and

one or more computer programs, performed by the computers, for receiving user

selection of a plurality of applets; generating separate windows within a main applet for each

selected applet; displaying the main applet; and the main applet executing each selected applet in

a separate window, wherein each selected applet is displayed in the separate window inside the

displayed main applet.

U.S. Application No.: 09/747,063

Attorney Docket No.: A8063

16. (original): The apparatus of claim 15, wherein one applet may be selected multiple times.

17. (original): The apparatus of claim 15, further comprising enabling each window to be resized.

18. (original): The apparatus of claim 15, further comprising enabling each window to be repositioned.

19. (original): The apparatus of claim 15, further comprising enabling each window to be minimized.

20. (original): The apparatus of claim 15, further comprising enabling each window to be maximized.

- 21. (original): The apparatus of claim 15, further comprising enabling each window to overlap one or more other windows.
- 22. (original): The apparatus of claim 15, further comprising enabling the windows to cascade.

U.S. Application No.: 09/747,063

Attorney Docket No.: A8063

23. (original): The apparatus of claim 15, further comprising enabling the windows to be

tiled.

24. (previously presented): The apparatus of claim 15, further comprising loading the

main applet into a browser window.

25. (previously presented): The apparatus of claim 15, further comprising loading the

main applet into a Java application, wherein the main applet is a webtop applet.

26. (previously presented): The apparatus of claim 15, further comprising executing the

main applet to display a list of available applets from which users can select.

27. (original): The apparatus of claim 15, further comprising generating a JInternal frame

for each selected applet.

28. (original): The apparatus of claim 15, wherein separate windows are generated for

applets selected from a toolbar.

29. (previously presented): An article of manufacture comprising a program storage

medium readable by a computer and embodying one or more instructions executable by the

computer for executing applets, comprising:

U.S. Application No.: 09/747,063 Attorney Docket No.: A8063

receiving user selection of a plurality of applets;

generating separate windows within a main applet for each selected applet;

displaying the main applet; and

the main applet executing each selected applet in a separate window,

wherein each selected applet is displayed in the separate window inside the displayed main applet.

30. (original): The article of manufacture of claim 29, wherein one applet may be selected multiple times.

31. (original): The article of manufacture of claim 29, further comprising enabling each window to be resized.

32. (original): The article of manufacture of claim 29, further comprising enabling each window to be repositioned.

33. (original): The article of manufacture of claim 29, further comprising enabling each window to be minimized.

34. (original): The article of manufacture of claim 29, further comprising enabling each window to be maximized.

U.S. Application No.: 09/747,063

Attorney Docket No.: A8063

35. (original): The article of manufacture of claim 29, further comprising enabling each

window to overlap one or more other windows.

36. (original): The article of manufacture of claim 29, further comprising enabling the

windows to cascade.

37. (original): The article of manufacture of claim 29, further comprising enabling the

windows to be tiled.

38. (previously presented): The article of manufacture of claim 29, further comprising

loading the main applet into a browser window.

39. (previously presented): The article of manufacture of claim 29, further comprising

loading the main applet into a Java application, wherein the main applet is a webtop applet.

40. (previously presented): The article of manufacture of claim 29, further comprising

executing the main applet to display a list of available applets from which users can select.

41. (original): The article of manufacture of claim 29, further comprising generating a

JInternal frame for each selected applet.

U.S. Application No.: 09/747,063

Attorney Docket No.: A8063

42. (original): The article of manufacture of claim 29, wherein separate windows are generated for applets selected from a toolbar.

43. - 45. (canceled).

46. (previously presented): A method of executing applets, comprising:

executing a main applet in which a list of applets is displayed;

selecting from the list displayed in the main applet at least two applets;

generating a separate window within the displayed main applet for each selected applet;

and

the main applet executing and displaying each of the selected applets in the separate window inside the displayed main applet.

- 47. (previously presented): The method according to claim 46, wherein said main applet is an applet web top viewer.
- 48. (previously presented): The method according to claim 47, wherein said plurality of applets are positioned within a single page of the web top viewer.
 - 49. 50. (canceled).

U.S. Application No.: 09/747,063

Attorney Docket No.: A8063

51. (previously presented): The method according to claim 46, wherein said plurality of

applets are positioned within a single fixed space window.

52. (previously presented): The method according to claim 46, wherein said plurality of

applets are independent of each other and at least two of said plurality of applets do not inherit

functions from same base class.

53. (canceled).

54. (previously presented): The method according to claim 1, wherein the receiving

comprises receiving at substantially the same time the user selection of the plurality of applets.

55. (previously presented): The method according to claim 1, wherein said main applet

generates separate windows for the selected applets and wherein the separate windows for the

selected applets are displayed within a displayed window of the main applet.

56. (previously presented): The method according to claim 1, wherein all of said

windows for said selected applets are generated within display space in which the main applet is

displayed.

U.S. Application No.: 09/747,063

Attorney Docket No.: A8063

57. (currently amended): A method of executing applets, comprising:

loading and displaying a main applet;

dynamically selecting a plurality of applets for-from a displayed list of the plurality of

available applets that are displayed in the displayed main applet, where the plurality of applets

displayed in the list are not yet loaded for execution;

sending to a server at substantially same time, the selection comprising the plurality of

applets;

loading the dynamically selected plurality of applets into the displayed main applet;

generating separate windows for each loaded applet; and

displaying and executing each loaded applet in a separate window within the displayed

main applet.

58. (previously presented): The method according to claim 57, wherein the main applet

is a platform for running any applet.

59. (previously presented): The method according to claim 57, wherein the main applet

is a platform for dynamically running independent applets, and wherein each of said windows for

the independent applets are resizable.

60. (previously presented): The method according to claim 57, further comprising

dynamically loading and removing applets from the main applet, wherein at least two applets of

U.S. Application No.: 09/747,063 Attorney Docket No.: A8063

said applets are obtained from different computers and are displayed in a respective window inside the displayed main applet at same time.